A S PATENT DOCUMENTS CONTINUED

Examiner Initial		PROCHEMENT NO.	Date	Name	**	Class	Subclass	Filing Date if Appropriate
	AY	6,020,924	<del>- 2/1/00</del>	Reduced Memor Top Box Which And Associated Which Indicate ' Blocks Are to be Memory	Stores Fran Motion Vec Which Bloc	nes ctors k or	2	<del>4/12/9</del> 6
	AZ	6,175,362 B1	1/16/01	TV Graphical In Providing Select Various Lists of	ion Among		4	7/2.1/9.7
<del>-</del>	_BA	_6,182,094.B1	1/30/01_	Programming-To Home Networks	ol-For	G06F_17/	30	6/24/98_
	-BB	<del>-5,392;033</del>	<del>2/2</del> 1/95	Priority Generate Providing Contro Guaranteed Fairs a Shared Bus	ollable		8	1/5/93
	-BG	-5 <del>,249,</del> 043	9/28/93_	Device For Disp Video And/Or S Between Several	gnals	H04N-7/4	0	<del>7/24/9.</del> 1
	BD	6,078,783	6/20/00	Digital Tuner-Ha 1394 Serial Bus Providing a Plur Programs as a Fu	Interface Fo	or ected	2	<del>9/30/97</del>
	BE	6,085,236	7/4/00	Home Audio Vid With Device Cor For Incorporation	ntrol Modul	les	177	1/6/98
a Milesania de La Caración de La Car	BF	_5,826,000	10/20/98	S-System and Met Automatic Confi Home Network	guration of		4	2/29/96

## FOREIGN PATENT DOCUMENTS

Examiner Initial		Document No.	Date (day-mo-yr)	Country	Translation
	BG	PCT/US95/00354	11 Jan. 1995	— <del>PCT</del>	N/A_
	_BH	_PCT/US97/08490	15 May 1997	PCT	N/A
	-BI	-PGT/US95/17408	29-Dec1995	PCT	N/A
	-вյ	-PGT/US96/18798	21_Nov1996	PCT-	N/A
	-BK	_PGT/EP95/00191	19-Jan:-1995	PGT-	N/A_
	BL	96307200.4	27 Sept. 1996	ЕРӨ	N/A-
	_BM	_91401245.5	14 May 1991	EPO	N/A

$\sim$	
Examiner Schuller	Date Considered

Atty. Docket No. SAM1.0068	Serial No. 09/633,289
Applicant Richard Humpleman, et al.	group
Filing Date August 4, 2000	Group 2756

INFORMATION DISCLOSURE CITATION

PTO-1449

## U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
	AA	6,101,499	8/8/00	Method And Computer Program-Product-For	G06F 15/1	16	4/8/98
				Automatically Generating An Internet Protocol (IP) Address			
	AB	6,032,202	2/29/00	Home Audio/Video Network With Two Level D	G06F 13/0 Device Contro		1/6/98
	AC	6,052,750	4/18/00	Home Audio/Video Network For Generating De	G06F 9/06	5	1/6/98
				Control Parameters For Dev Coupled to the Network, an Updated Control Parameters	vices d Replacing		
	AD	5,347,304	9/13/94	Remote Link Adapter For Use in TV Broadcast Data Transmission System	H04H_1/0	0	7/28/93
	AE	5,387,927	2/7/95	Method and Apparatus For  Broadband-Transmission-Fr a Central Office to a Number	om	700	9/17/93
	AF	5,561,709	10/1/96	Subscribers  Apparatus And Method For Electronic Device-For	H04M 11/	00	6/2/95
				Information Services			
	AG	5,389,963	2/14/95	System For Selectively Interconnecting Audio-Vide Sources and Receivers	H04N 7/10	0	2/5/92
	АН	5,488,412	1/30/96	Customer Premises Equip- ment Receives High-Speed Downstream Data Over a C	H04N 7/1	73	3/31/94
				Television System and Tran Speed Upstream Signaling of	smits Lower		
	_AI	4,031,543	6/21/77-	-Communication System	H04N-7/1	6	3/11/74
	AJ	5,612,730	3/18/9.7_	_Interactive-System-For-a Closed Cable Network	H04N-7/-1	4	3/3/95

Examiner	Date Considered
- Vo	

	DATENT	DOOLING NITE	CONTRIBUTED
١.	PAIENI	<b>DOCUMENTS</b>	CONTINUED

Examiner Initial		BOANDEN PS	Date	Name	Class	Subclass	Filing Date Appropriate	
	_AK	-4,860,006	8/22/89_	Heartbeat Collision Avoidance Method and Circ	H04Q 1/00	)	11/21/88	
	-AL	-5,546,484	8/13/ <u>96</u> _	Fiber Optic Switch Using Polished-Type Directional Coupler	G02B 6/26	5	5/25/95	Gro
	-AM-	-5,293,635	<del>3/8/94</del>	Detection on a Network by a Mapping Application of a Relative Location of a First to a Second Device		00	4/30/91	Group 2:00
	-AN	<b>-5</b> ,452 <del>,</del> 291 <b></b>	9/19/95-	-Combination.Brouter.and_ Cluster Controller	_H04L_12/2	28	11/30/93	
<u></u>	AO_	_5,572,643	1,1/5/96_	Web.Browser With  Dynamic Display of Inform  Objects During Linking		0	10/19/95	
	"АР"	_5,940,387	8/17/99	Home Multimedia Network Architecture	H04L-1-2/4	4	6/17/97	
	AQ	6,005,861	12/21/99	Home Multimedia Network Architecture	H04L-12/4	4	3/3/99	
	AR-	<del>- 5,886,732</del>	3/23/99	Set-Top Electronics And Network Interface Unit Arrangement	H04L 7/17	73	11/22/95	
	AS	6,188,397 B1	2/13/01	Set-Top Electronics  -And-Network-Interface  - Unit Arrangement	H04L 7/10		4/30/98	
	AT	- <del>5,<u>579,308</u></del>	11/26/96	-Crossbar/Hub Arrange- ment For Multimedia Netwo		4	11/22/95-	
	-AU	-6;037;933	3/14/00_	TV Graphical User Interface For Providing For Access to Preset Time Period of TV Program Information			11/13/96	
	_AV	-6,191,781-B1	<del>2</del> /20/01 <del></del>	-Television-Graphical-User- Interface That Combines El Program Guide With Graph Channel Changer	ectronic	45 <i>-</i>	9/30/96	
	-AW-	-6 <del>,</del> 181 <del>,</del> 333-B1	1/30/01	-Felevision-Graphical-User- Interface Having Channel a Program Sorting Capabilitie	nd	15	11/12/96	•
	AX_	5,940,072	8/17/99	Graphics Decompression Using System From Indexir In a TV Set Top Box	H04N 7/16	5	8/15/96	

$\sim$ $\sim$	
Examiner Curl	Date Considered

Examiner Initial		SOME WANTED	Date (day-mo-yr)	Country	Translation
	BN	84110755.0	10 Scpt. 1984	EPO	
	_BO	_96306507.3	6-Sept1996	EPO——	N/A Group 2 20
	-BP	-971003 <b>5</b> 6 <del>.</del> 1	10 Jan: 1997	EPO	
	-BQ-	-961-16873:9	21 Oct. 1996	ЕРО	N/A N N
	BR	<sup>-</sup> 97117812 <del>.</del> 4	15•Oct1997	EPO	N/A_ 8
	-BS	_96304706:3	26-June-1996	EPO E	
	BT	90305213.2	15 May 1990	EPO	N/A-
<u></u>	.BU	_9-282263		JAPAN	Brings historical NO search
	-BV	-9=261355	1997	JAPAN	No.
	BW~	<b>-1</b> :0 <b>-</b> 145773	1998	JAPAN	No
	вх	-1-1-355357	1.999	JAPAN	No
_ <del></del>	BY	-14-355294		JAPAN	No.
	-BZ	-1-1-94987		JAPAN	No.
	<u>CA</u>	11-317756	1.999	JAPAN	No
	_CB	-1-1-88406	1.999	JAPAN	No-

OTHER DOCUMENTS						

<u> </u>	The second of the second	Date Considered	-
-			

(Type or print name of person mailing paper)

(Signature of person mailing paper)

G:\KLS\SAM1\Sam10068\1449-IDS.wpd